feet, (NGVD).

925-1362



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

EVATION CERTIFICA

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after

William T. Edwards	200 Egret Circle, Richmond Hill, Georgia
BUILDING OWNER'S	ADDRESS
NAME Lot 81, Piercefield Fo	rest, Stage One, Richmond Hill, Bryan County, Georgia
PROPERTY LOCATION (Lot and Blo	ck numbers and address if available)

					est efforts to interp U.S. code, Section		ailable. I und	erstand that any false	
			CATION (Com		cal Community Pe		a Registered F	Professional Engineer,	
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD I (In AO Zone, use	ELEV. BUILDI	□ New/Emergency	
130018 3		В	4/17/84	A	April,1986	NA	theath, the	☐ Pre-FIRM Reg.	
□ □ ore	dinance. The	certifier ft, NGVD	may rely on co	mmunity rec	uilding at this eleva	oor (including	basement) wi	Il be at an elevation	
	dinance base	ed on elev	ation data and	visual inspec	I in compliance wit ction or other reason the community.		ty's flood pla	in management	
					above has been tie in compliance wit			liance with the	
MOBILE	HOME MAK	ered the E second te	MODEL	epuness dis	OF MANUFACTU	RE SE	RIAL NO.	DIMENSIONS X	
7	Permit Offici			onal Enginee	er, Architect, or Su	rveyor) 799 Ogeech	ee Road		
21 15 15 15 15	nd Surve	in etal or	CITY	Savann	A TRAITE MESTINGEN	STATE	Georgia	ZIP 31419	
SIGNATURE	, 10/	12	. 0	ave) obtains	DATE 7-29	gerran purpe.	925-136	of his agent research	
SECTION II	ELEVATION	CERTIF	CATION (Cer Arch	tified by a Lo nitect, or Sur	ocal Community Pe veyor.)	rmit Official or	a Registered I	Professional Engineer	
FIRM ZONE	at	an elevati	the building at on of of	feet, NG	VD (mean sea leve	d above has the	e lowest floor age grade at	(including basement) the building site is a	
FIRM ZONES	V, V1-V30:	at an ele	that the buildin evation of elevation of	feet,	NGVD (mean sea	ibed above has level), and the	the bottom of average grad	the lowest floor beam de at the building site	
SLAB			ER SIG		THEMSEAS		9.8	Lia	
FIRM ZONES floor elevation	A, A99, AH a of	nd EMER(GENCY PROGE NGVD. The elev	RAM: I certify vation o Xt /e	that the building at (i ½h)x:X:XijX:X r X;X	the property loc	ation describe	ed above has the lowes *13.7 feet, NGVE	
					ion described above the building is			tion of	
SECTION III	FLOODPRO	OOFING	CERTIFICATIO	N (Certificat	tion by a Registere	d Professional	Engineer or A	architect)	
walls substant	tially impern amic loads a	neable to and effect	the passage of s of buoyancy	water and	structural compone	ents having the	capability of	ing is watertight, with f resisting hydrostation ties, impact and uplif	
					of floodproofing b				
					vill enter the buildi the flood to preven			se flood level oc- metal shields over	

doors and windows).

Will the building be occupied as a residence? YES □ NO □

FIRM ZONES A, A1,-A30, V1-V30, AO and AH;

If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates.

Certified Floodproofed Elevation is .

Georgia

THIS CERTIFICATION IS FOR XECTION II ☐ BOTH SECTIONS II AND III (Check One)

7-29-86

CERTIFIER'S NAME COMPANY NAME LICENSE NO. (or Affix Seal)

James Whitley Reynolds Helmly & Associates, Inc. 2249

ADDRESS ZIP

Land Surveyor 5799 Ogeechee Road 31419 SIGNATURE DATE CITY STATE PHONE

Savannah

The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent